Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6442748".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 15:36
S2	36	(test near2 script).ab. and ((quer\$2 SQL invok\$4 message call RPC API) near9 (RDBM database query SQL JQL (record table and repository)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:23
S3	55	((application software program) with test\$2).ab. and script and ((quer\$2 SQL invok\$4 message call RPC API) near9 (RDBM database query SQL JQL (record table and repository))) and (user near5 input)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 15:44
S4	2	"6973490".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/03/10 15:54
S5	60	((GUI UI "user interface") same (input near9 (alter\$4 modif\$3 change)) and (select\$4 near4 script) and ((test\$4 monitor\$4 measur\$4) with ("user interface" script JavaScript ActiveX button (UI near3 application)) near7 behavior latency time performance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:07
S6	2	S5 and ((monitor\$4 track\$4 identif\$4) near4 (change state event availability presence)) same ((object component element attribute instance) near3 (window GUI interface script Web page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/03/10 16:10
S7		(test near9 ((("UI" "GUI") adj3 structure) script)) and ((monitor\$4 track\$4 identif\$4) near4 (change state event availability presence)) same ((object component element attribute instance) near3 (window GUI interface script Web page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/03/10 16:11

S8	5	(S2 S3 S5) and S7	LIC DCDUR	OB	OFF	2007/02/40 46 40
56	5	(52 53 55) and 57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2007/03/10 16:18
S9	36	((page browser panel "user interface" UI GUI) with test) and ((reexecut\$4 retest\$3 rerun test\$3) near9 ((altered changed introduced modified) adj2 (structure item component object element)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:16
S10	1	(S2 S3 S5) and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:18
S11	0	S7 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:17
S12	1092	(recording tracing monitor\$4 logging) near4 (user near4 (event action interfacing interaction interacting)) same (Javascript HTML program page Web application browser)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:21
S13	. 32	(query with database) and S12 and (record near5 (action event interaction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2007/03/10 16:32
S14	6	(query with database) and (S2 S3 S5 S9) and (record near5 (action event interaction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:22
S15	2	(generat\$4 near4 (test near2 script)).clm. and ((recording logging tracking) near8 (event behavior interaction move)) and (Web and (page button))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:22

S16	9	(generat\$4 near4 (test near2 script)) and ((recording logging tracking) near8 (event behavior interaction move)) and (Web and (page button))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:28
S17	.0	(S14 S13) and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	·OFF	2007/03/10 16:25
S18	0	(test\$3 near4 command near3 user).clm. and ("graphical user interface").ab. and (script near4 (generat\$4 test\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:30
S19	0	(test\$3 near4 command near3 user).ab. and ("graphical user interface").clm. and (script near4 (generat\$4 test\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:30
\$20	34	(test\$3 near4 command near3 user) and ("graphical user interface" UI GUI) and (script near4 (generat\$4 test\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:31
S21	9	(test\$3 near4 command near3 user) and ("graphical user interface" UI GUI) and (script near4 (generat\$4 test\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:36
S22		(S20 S21) and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:31
S23	3	(query with database) and S20 and (record near5 (action event interaction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:32

S24	711	(ERP CRM (discovery same instrumentation)) and ((database repository) same ((API query (call near4 retriev\$4)) and (XML (meta\$4 near3 information) metadata)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:21
S25	38	(script).ab. and ((quer\$2 SQL invok\$4 message call RPC API) near9 (RDBM database query SQL JQL (record table and repository))) and (event with log\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:30
S26	5	((synchroni\$5 updat\$4) same (database near5 ((meta\$5 definition) metadata))) and (test ERP) and ((user adj2 (interface action)) same ((move event click mouse) with (logged recorded tracked monitored)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:30
S27	39	((synchroni\$5 updat\$4) same (database near5 ((meta\$5 definition) metadata))) and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:30
S28	0	S25 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/03/12 12:30
S29	7	S27 and ((quer\$2 SQL invok\$4 message call RPC API) near9 (RDBM database query SQL JQL (record table and repository))) and (event with log\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:31
S30	5	(S26 or S29) and @rlad<"20030128"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:14
S31	0	correlat\$4 with ((event action) with ((interface move interaction) near4 user)) same (((metadata description definition) adj2 (record file)) meta-information meta-definition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:44

S32	0	(correlat\$4 compar\$4 mapp\$4) with ((event action) with ((interface move interaction) near4 user)) same (((metadata description definition) adj2 (record file)) meta-information meta-definition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:44
S33	0	(correlat\$4 compar\$4 mapp\$4) same ((event action) with ((interface move interaction) near4 user)) same (((metadata description definition) adj2 (record file script log)) meta-information meta-definition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:45
S34	36	(correlat\$4 compar\$4 mapp\$4) same ((event action) with ((interface move interaction) near4 user)) and (((metadata description definition) adj2 (record file script log)) meta-information meta-definition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:13
S35	0	(S24 S25 S27) and S34 and @rlad<"20030128"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:46
S36	15	S34 and @rlad<"20030128"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:22
S37	2	"6847393".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:22
S38	15	(US-20040041827-\$ or US-20020083213-\$ or	US-PGPUB; USPAT	OR	OFF	2007/03/12 13:27
		US-20030236775-\$ or US-20030149578-\$ or US-20040196740-\$ or US-20030151618-\$ or US-20020091680-\$).did. or (US-5475843-\$ or US-6311320-\$ or US-6463552-\$ or US-6662312-\$ or US-6542841-\$ or US-6002871-\$ or US-6847393-\$ or US-7159174-\$). did.	331 AT			

S39	10	S38 and ((synchroni\$6 updat\$4 (write near4 back)) with (definition XML database repository library stored storage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:28
S40	10	S38 and ((synchroni\$6 updat\$4 (writ\$3 near4 back)) with (definition XML database repository library stored storage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:29
S41	7	S40 and (script test)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/03/12 13:29
S42	3	S40 not S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:17
S43	1270	((event data) with (captur\$3 logged tracked recorded monitored)) same (correlat\$3 compar\$4 mapp\$4 correspond\$3) same ((determin\$4 identif\$3 detect\$4) with (change modification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:20
S44	2743	((event data) with (captur\$3 logged tracked recorded monitored)) same (correlat\$3 compar\$4 mapp\$4 correspond\$3) same ((determin\$4 identif\$3 detect\$4) with (change modification alter\$4 modif\$5 difference))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:24
S45	711	(ERP CRM (discovery same instrumentation)) and ((database repository) same ((API query (call near4 retriev\$4)) and (XML (meta\$4 near3 information) metadata)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:21
S46	680	((meta-definition meta-information description metadata definition XML) near9 (repository database)) and ((recording logging tracking) near8 (event behavior interaction move)) and (Web and (page button))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:23

			,	,		
S47 _.	3	(S43 or S44) and (S45 or S46)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:38
S48	265	(S45 or S46) and ((correlat\$3 compar\$4 mapp\$4 correspond\$3) same ((determin\$4 identif\$3 detect\$4) with (change modification alter\$4 modif\$5 difference)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/03/12 15:28
S49	55	(S43 or S44) and test and script\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:28
S50	1	S48 and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:27
S51	121	S48 and test and script\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:28
S52		S51 and ERP and @rlad<"20030128"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:35
S53	20	S52 and (HTML XML "web page")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:35
S54	7	S52 and ((HTML XML "web page" XSL ASP) same script)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:37

S55	13	S53 not S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:37
S56	17	(US-20040041827-\$ or US-20020083213-\$ or US-20030236775-\$ or US-20030149578-\$ or US-20040196740-\$ or US-20030151618-\$ or US-20020091680-\$ or US-20040139426-\$ or US-20020165724-\$).did. or (US-5475843-\$ or US-6311320-\$ or US-6463552-\$ or US-6662312-\$ or US-6542841-\$ or US-6002871-\$ or US-6847393-\$ or US-7159174-\$). did.	US-PGPUB; USPAT	OR	OFF	2007/03/12 15:40
S57	1	S56 and ERP and test and script	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:41
S58	4	("20040041827" "20030236775" "5790117" "6311320").pn. and (query API database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 16:36
S59	4	S58 and (correlat\$4 compar\$4 match\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 16:39
S60	0	S59 and ((persisted repository database) same ((match\$4 compar\$4 determin\$3) with (differen\$5 change modif\$4 alter\$4 out-of-date)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 16:41
S61	0	S59 and ((persisted repository database stored ERM) same ((match\$4 compar\$4 determin\$3) with (differen\$5 change modif\$4 alter\$4 out-of-date)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 16:41

S62	2	S59 and ((persisted repository database stored ERM) and ((match\$4 compar\$4 determin\$3) with (differen\$5 change modif\$4 alter\$4 out-of-date)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 16:41
-----	---	--	---	----	-----	------------------

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 replay tool scripting metadata XML query
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 81,800 for replay tool scripting metadata XML guery. (0.30 seconds)

SQL parser related programs: Database script and query tool ...

A super-fast, low-memory usage, **XML** parser specifically designed to be used serverside ... tools such as Visual Database Designer and Visual Query Builder. ... www.surfpack.com/software/sqlparser/ - 76k - <u>Cached</u> - <u>Similar pages</u>

syntax and xml resources on TechRepublic

RazorSQL is a universal database query tool, SQL editor, and database navigator. ... text and Meta data indexing of HTML, PDF, MS Office, OpenOffice, XML, ... search.techrepublic.com.com/search/syntax+and+xml.html? &c=1&s=0&m=20&o=1&i=0&t=0 - 59k - Cached - Similar pages

[РРТ] grids.ucs.indiana.edu/ptliupages/presentations/GGF...

File Format: Microsoft Powerpoint - <u>View as HTML</u>
We also designed and implemented an extended UDDI **XML Metadata** Service ... Clients **query** context store for information to be able to **replay**/playback an ...

Similar pages

[РРТ] Managing Dynamic Metadata and Context Mehmet S. Aktas <maktas@cs ...

File Format: Microsoft Powerpoint - <u>View as HTML</u> simple framework for context management; limited **query** capability; does not address distributed management aspects of context **metadata** ... grids.ucs.indiana.edu/ptliupages/presentations/MehmetAktasProposal.ppt - <u>Similar pages</u>

XML.ORG DAILY NEWSLINK

When that worked, I wrote a simple **script** to interpolate names and addresses ... Java Architecture for **XML** Binding (JAXB) 2.0, Web Services **Metadata** for the ... www.xml.org/xml/news/archives/archive.12072006.shtml - 26k - <u>Cached</u> - <u>Similar pages</u>

[PPT] Building the Semantic Grid

File Format: Microsoft Powerpoint - <u>View as HTML</u> metadata. XML aware client. Query. Workflow run. Workflow design ... Replay. I-X planning tools. BuddySpace. http://www.aktors.org/coakting/ ... www.semanticgrid.org/GGF/ggf12/GGF12TutorialPart4-pioneers-and-examples.ppt -

Similar pages

[PPT] DEVQ101-06

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Administration/**Tools Scripting** Options. SQL-DMO. Introduced in SQL Server 6.0 (SQL OLE) ... **XML** Support **XML Query** Results. SQL Language Extension. SELECT... ... www.atlantamdf.com/Presentations/AtlantaMDF_061002.ppt - <u>Similar pages</u>

[PDF] Knowledge Mining Application in ISHM Testbed

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> interest engineers must query a series of databases, using a. different identifier each time. ... the **metadata** file the **script** returns to the caller **XML** ...

infolab.stanford.edu/~maluf/papers/ieeeivhm06.pdf - Similar pages

An Integrated Toolset for Developing Extensible Applications

Users can save query requests and replay them later. Figure 5. ... If the requestor specifies an XML format for execution results, the tool displays the ...

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 replay script XML query GUI user's action obje
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 46,600 for replay script XML query GUI user's action object tracking. (0.31 sec

Did you mean: replay script XML query GUI user action object tracking

Knowing the User's Every Move - User Activity Tracking for Website ... "Small and abstract": Information about a user action which can only be deduced ... of solutions which map tracking data to the GUI elements on a web page. ... www2006.org/programme/files/xhtml/17/xhtml/fp17-atterer.html - 68k - Cached - Similar pages

[PDF] Knowing the User's Every Move — User Activity Tracking for Website ... File Format: PDF/Adobe Acrobat - View as HTML we decided that our user action tracking approach should. have the following properties: ... chronous JavaScript and XML). Since our proxy does not ... www2006.org/programme/files/pdf/17.pdf - Similar pages

[PDF] Knowing the User's Every Move — User Activity Tracking for Website ... File Format: PDF/Adobe Acrobat - View as HTML stand the problem — even a live replay of the customer's mouse movements would be feasible. ... we decided that our user action tracking approach should ... atterer.net/uni/www2006-knowing-the-users-every-move—user-activity-tracking-for-website-usability-evalua... - Similar pages

GnuCash - Open Source Accounting Software

o Refactor some GUI code. Improve user messages. ... I've just started the QOF "Query Object Framework" project on sourceforge. QOF consists of that part of ...

www.au.gnucash.org/ - 44k - Cached - Similar pages

Web Test Tools

XML-based test script code is editable with user's preferred XML editor; ... small file to replay, upload to a bug tracking system, and share with others. ... www.softwareqatest.com/qatweb1.html - 158k - Cached - Similar pages

LoadRunner Vu Scripting

Virtual User Script started Starting action vuser_init. Web Turbo Replay of ... lr_xml_set_values Sets the values of XML elements found by a query ... www.wilsonmar.com/1lrscript.htm - 167k - Cached - Similar pages

EclipsePlugins: plugin search

Version 1.0-beta-4 JellySWT is a simple Jelly library which can be used to create SWT user interfaces. It allows XML documents (Jelly scripts) to be used to ... www.eclipse-plugins.info/eclipse/search.jsp?query=xml - 97k - Cached - Similar pages

HTTP transaction monitor with capacity to replay in debuggings ...
It includes a set of tags in XML format for creating dynamic content in web ... The "Edit and Replay" action brings up a dialog, which allows the user to ...
www.patentstorm.us/patents/7072951-description.html - 67k - Cached - Similar pages

Help - Eclipse Platform

Web Services **User's** Guide Adaptive Server Enterprise 15.0 - Simplified Chinese **XML** Services Adaptive Server Enterprise 15.0 - Simplified Chinese ...

infocenter.sybase.com/help/index.jsp - 977k - Cached - Similar pages

HTTP transaction monitor with capacity to replay in debuggings ...
The "Edit and Replay" action brings up a dialog, which allows the user to ... above in the query string, the request is not a replay request and the request ...
www.freepatentsonline.com/7072951.html - 74k - Cached - Similar pages

Did you mean to search for: replay script XML query GUI user action object tracking

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Next

replay script XML query GUI user's & Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 replay tool script XML GUI user's action object
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 53,800 for replay tool script XML GUI user's action object tracking. (0.28 secon

Did you mean: replay tool script XML GUI user action object tracking

Open Source Testing Tools in Java

It uses a rules engine, with a **user-**configurable **XML** file, that defines boundary ... Jacareto is a capture & **replay tool** for programs written in Java. ... java-source.net/open-source/testing-tools - 45k - <u>Cached</u> - <u>Similar pages</u>

Software Quality Assurance Testing and Test Tool Resources

Advanced **object** binding greatly reduces **script** changes when Web-based apps change. ... Multi-**user** bug **tracking** and reporting system that is informative, ... www.aptest.com/resources.html - 161k - <u>Cached</u> - <u>Similar pages</u>

Third-Party Automated Testing Tools

Squish provides a fully-featured automated **GUI** test **tool** for Qt ... only the real names in the **object** map need to be updated; no **script** code needs to be ... doc.trolltech.com/qq/qq16-testing.html - 25k - <u>Cached</u> - <u>Similar pages</u>

Web Test Tools

XML-based test script code is editable with user's preferred XML editor; ... small file to replay, upload to a bug tracking system, and share with others. ... www.softwaregatest.com/gatweb1.html - 158k - Cached - Similar pages

[PDF] Technical Supplement - Automated GUI Testing

File Format: PDF/Adobe Acrobat - View as HTML

A **script** is some. form of record of actions that can be fed to the **GUI** testing **tool** in order for it to. **replay** the test. Although this can be in any format, ... www.tessella.com/Literature/supplements/pdf/Auto**GUI**Testing.pdf - <u>Similar pages</u>

[PDF] Manual Testing

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Language Elements: Variables, Loops, If conditions, **Action** and **Script** parameters, Logging output ... Robot – **GUI** Recording, Low Level Recording and **Replay**, ... www.softsmithinfotech.com/course%20syl.pdf - Similar pages

Open Source Automated Test Tools, Open Source Automated Test Tools ... Jacareto is a capture & replay tool for programs written in Java. ... JOSIT observes user actions, inspects the state of objects and scripts graphical ... www.roseindia.net/opensource/automatedtesttools.php - 74k - Cached - Similar pages

Knowing the User's Every Move - User Activity Tracking for Website ... "Small and abstract": Information about a user action which can only be deduced ... of solutions which map tracking data to the GUI elements on a web page. ... www2006.org/programme/files/xhtml/17/xhtml/fp17-atterer.html - 68k - Cached - Similar pages

[DOC] Adam Foster

File Format: Microsoft Word - <u>View as HTML</u> Implemented **GUI** regression testing using QC **Replay**. Implemented Context sensitive manual pages for all **tools** in HTML, and using PERL CGI **scripts** and Java ...

adfos.com/af.nsf/0/4DDE6E11C3E89F6F80257281005B82C6/ \$FILE/AdamFosterCV13Feb07.doc?openelement - <u>Similar pages</u>

[PDF] Knowing the User's Every Move — User Activity Tracking for Website ... File Format: PDF/Adobe Acrobat - View as HTML stand the problem — even a live replay of the customer's. mouse movements would be feasible. ... we decided that our user action tracking approach should ... atterer.net/uni/www2006-knowing-the-users-every-move--user-activity-tracking-for-website-usability-evalua... - Similar pages

Did you mean to search for: replay tool script XML GUI user action object tracking

Result Page: 1 2 3 4 5 6 7 8 9 10

Next

replay tool script XML GUI user's act Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google